

APPLICATION NO. 09/826,118

INVENTION: Wavelet Multi-Resolution Waveforms

INVENTOR: Urbain A. von der Embse

DRAWINGS AND PERFORMANCE DATA



APPLICATION NO. 09/826,118

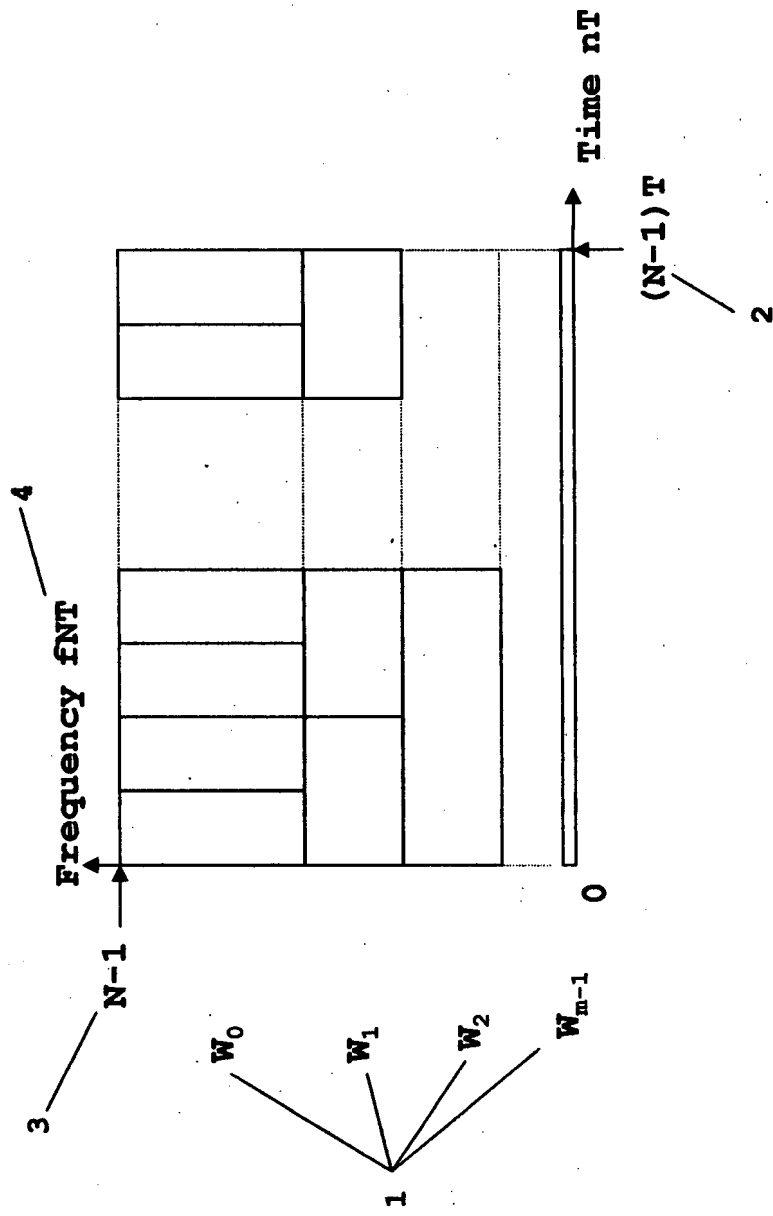
TITLE OF INVENTION: Wavelet Multi-Resolution Waveforms

INVENTOR: Urbain A. von der Embse

Currently amended DRAWINGS AND PERFORMANCE DATA

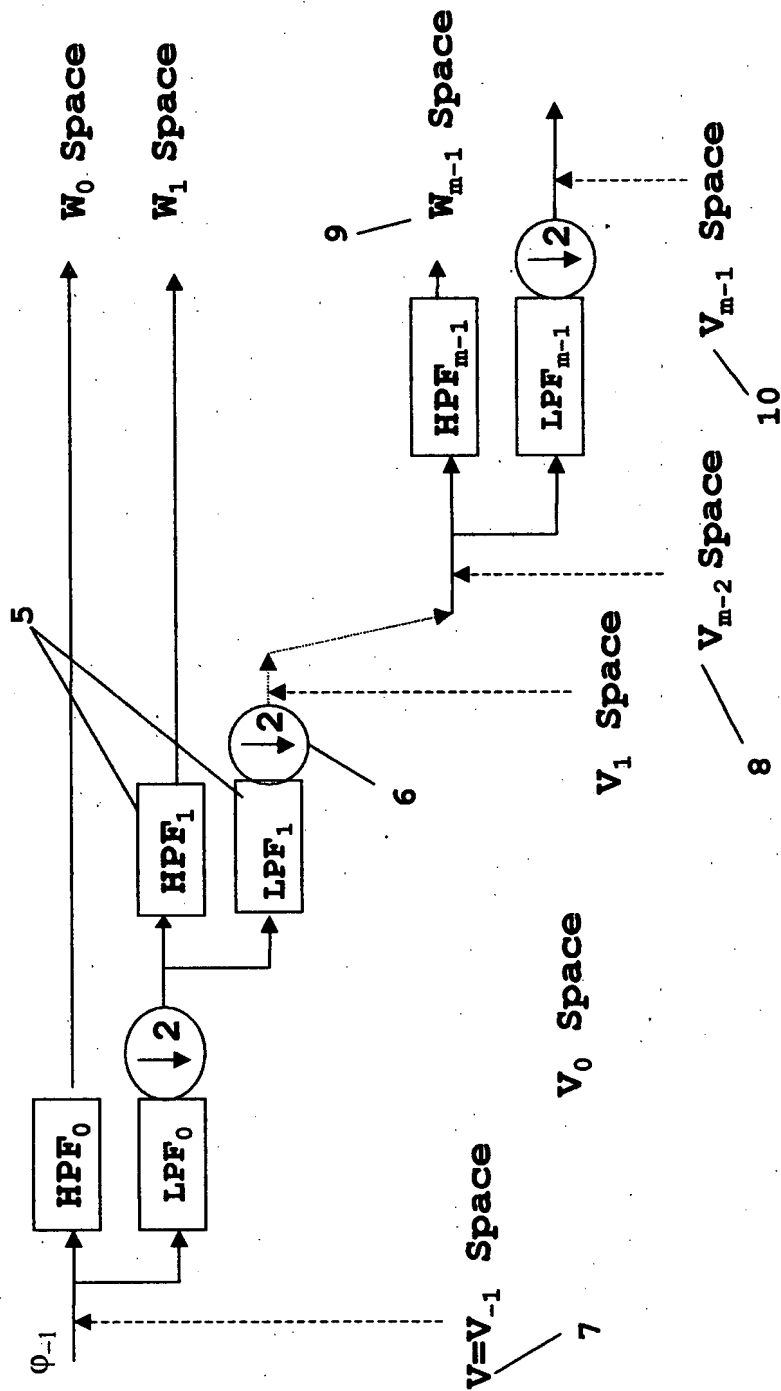
REPLACEMENT SHEET

FIG. 1 Prior Art: Wavelet Tiling of an N-Point
Digital t-f Space



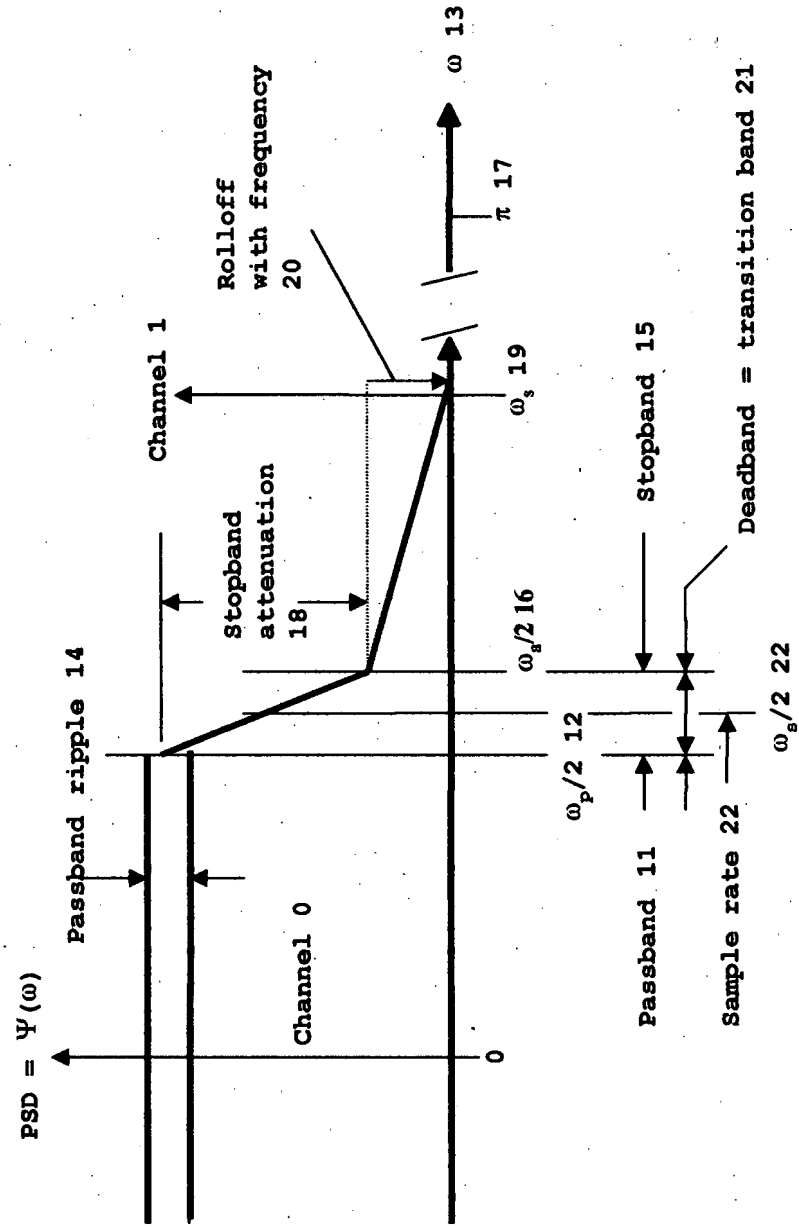
REPLACEMENT SHEET

FIG. 2 Prior Art: Wavelet Iterated Filter Bank
for Tiling t-f Space in FIG. 1



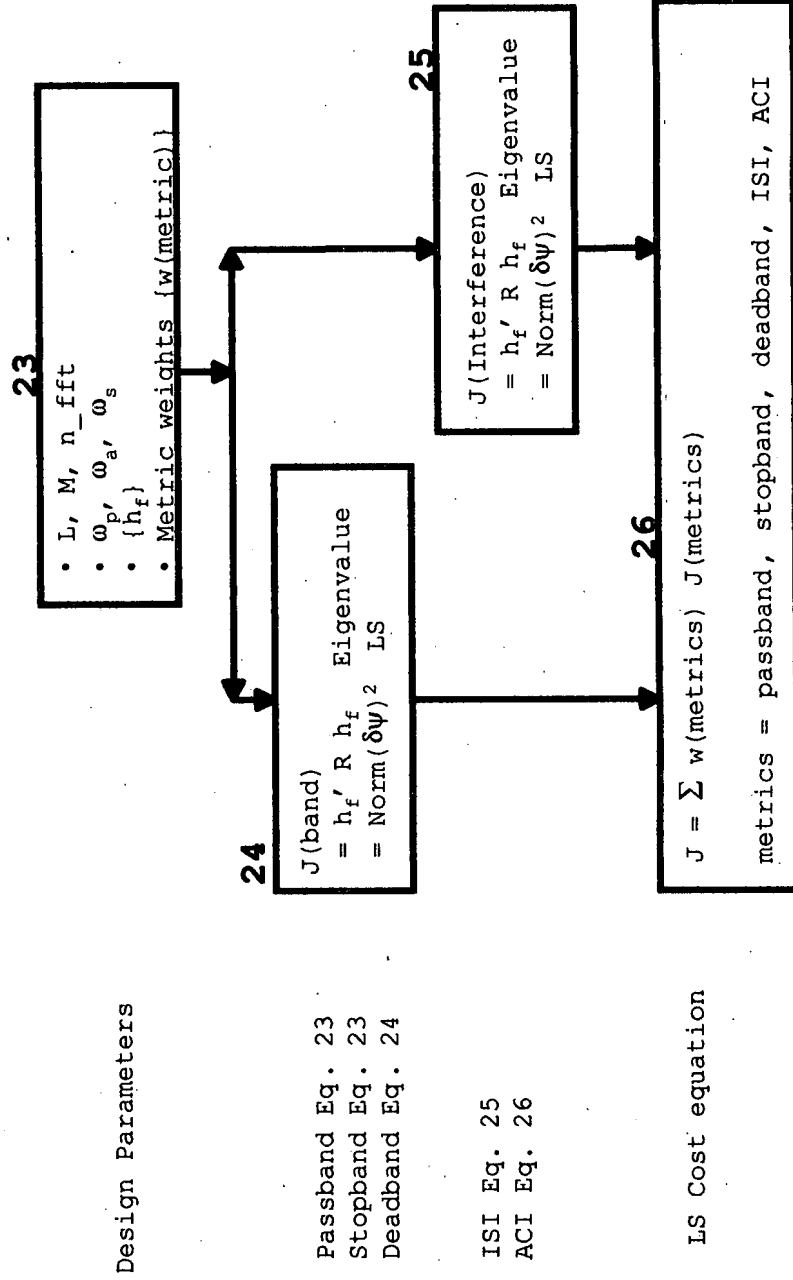
REPLACEMENT SHEET

FIG. 3 PSD Requirements for Communications



REPLACEMENT SHEET

FIG. 4 LS Metrics and Cost Function for Quadratic and Norm-Squared Error Metrics



REPLACEMENT SHEET

FIG. 5 LS Recursive Solution Algorithm for Quadratic and Norm-Squared Error Metrics

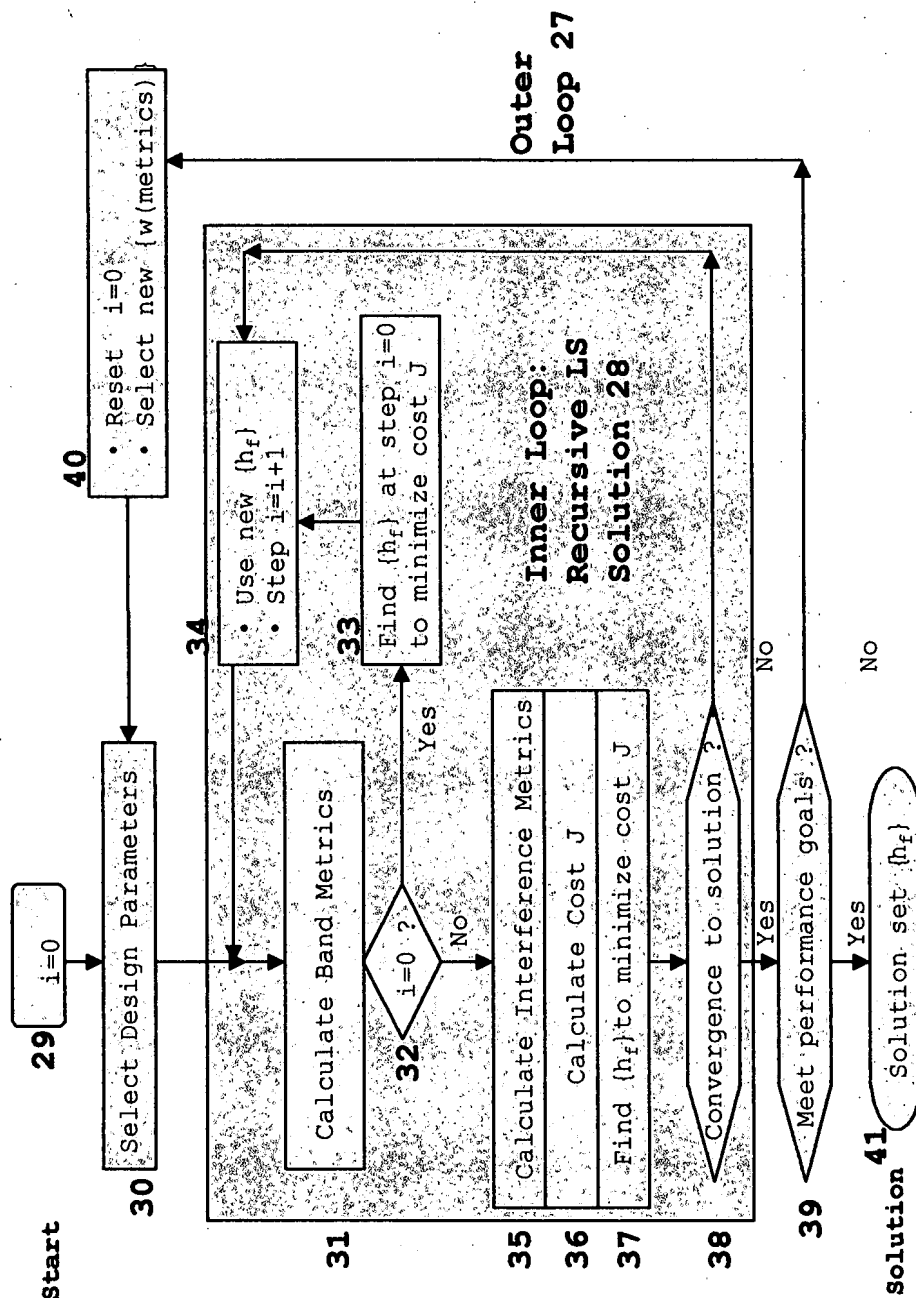
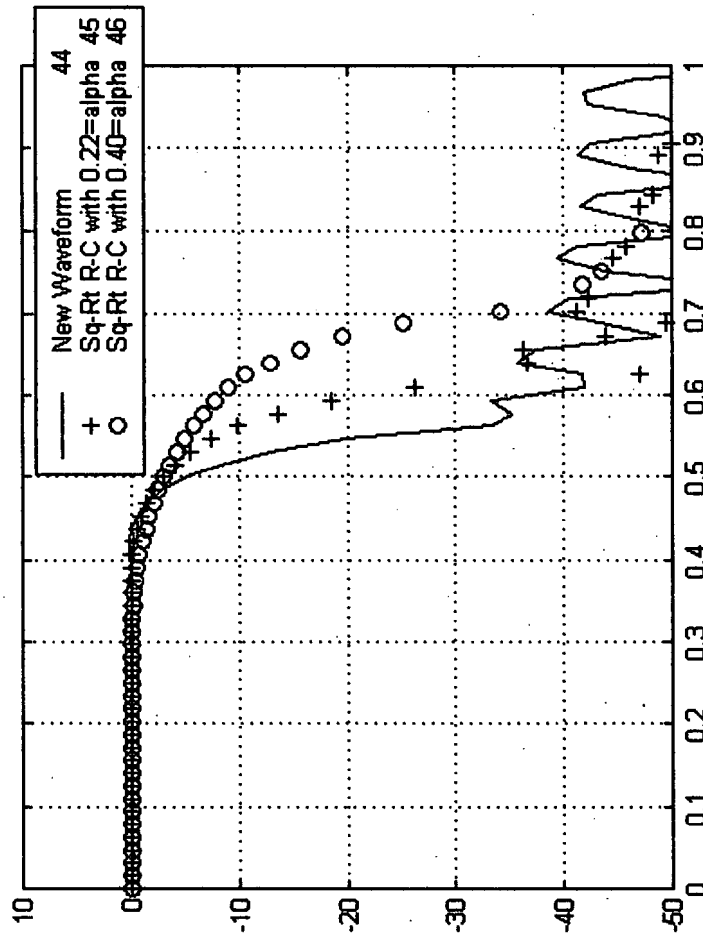
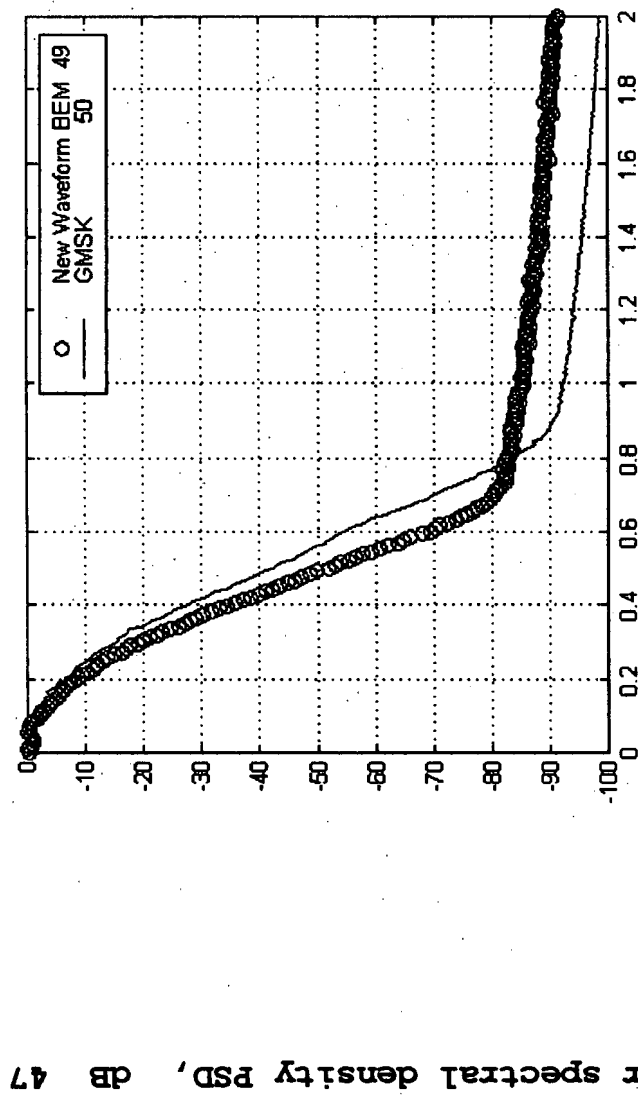


FIG. 6 PSD for New Waveform and Square-Root Raised-Cosine



Normalized frequency, symbol rate

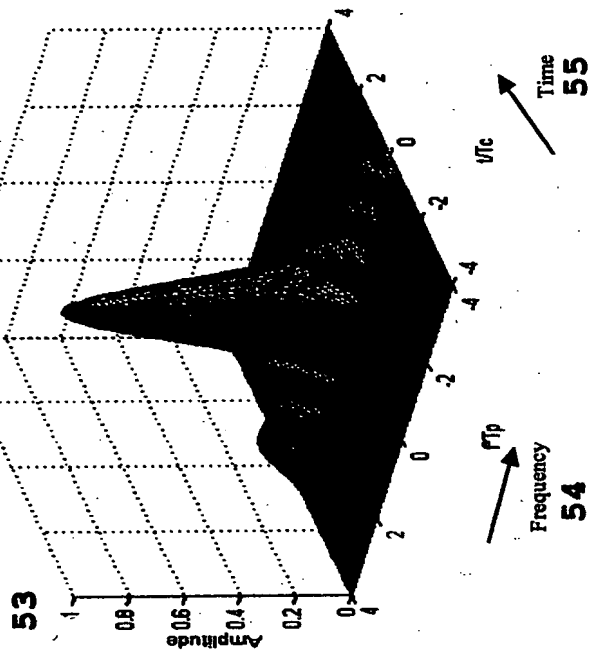
FIG. 7 PSD for New Waveform BEM and GMSK



Normalized frequency, bit rate 48

**FIG. 8 Radar Ambiguity Functions of New Waveform
and Unweighted Chirp Waveform**

New Wavelet Ambiguity Function 51



Unweighted Chirp Ambiguity Function 52

